To: Julia Rager[Ex. 6 Personal Privacy (PP) ; jrager@unc.edu[jrager@unc.edu]

From: Strynar, Mark[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

Sent: Wed 9/11/2019 2:53:25 PM (UTC)
Subject: GenX oral reference dose paper

GENX X ref dose derivation.pdf

Julia,

Hope all is well for you at UNC. I am sending along a paper the originates from Tox Strategies and NC State (but was funded by Chemours) on the oral reference dose for GenX. They derive a value of 70 ug/L (70,000 ng/L) where as the state of NC and the Dutch government derived a value of $^140-150$ ng/L. I am emailing to see if you have work with any of these people on the paper from ToxStrategies or if you have any reason to believe the derived values or interpretations by the authors may be skewed based on the funding organization for this work (Chemours).

Mark

Dr. Mark J. Strynar
Physical Scientist
US EPA
National Exposure Research Laboratory
919-541-3706
Strynar.mark@epa.gov